NOV 0 6-2006

Atty Docket No. 021756-020100US

PTO FAX NO.: 1-571-273-8300

ATTENTION:

Office of Petitions

# OFFICIAL COMMUNICATION FOR THE ATTENTION OF OFFICE OF PETITIONS

#### CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following documents in re Application of Chun XIA et al., Application No. 09/483,175, filed January 13, 2000 for SYSTEM AND METHOD FOR PROVIDING A MARKETING PRESENTATION are being facsimile transmitted to the Patent and Trademark Office on the date shown below.

#### **Documents Attached**

- 1. Transmittal Form
- 2. Processing Fee Under 37 CFR 1.17(i) Transmittal
- 3. Petition for Certificate of Correction
- Certificate of Correction PTO/SB/44
- 5. Notice of Recordation of Assignment Document

Number of pages being transmitted, including this page: 18

Dated: November 6, 2006

Sherri Hale

PLEASE CONFIRM RECEIPT OF THIS PAPER BY RETURN FACSIMILE AT (415) 576-0300

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, Eighth Floor San Francisco, CA 94111-3834

Telephone: 925-472-5000

Fax: 925-472-8895

3994 60909522 vI

**2**002

## NOV 0 6 2006

				PTO/SB/21 (07-08)	
		Application Number	09/	483,175	
TRANSMITTAL		Filing Date	Jar	nuary 13, 2000	
FORM		First Named Inventor	Xia	ı, et al.	
		Art Unit	. 26	27	
(to be used for all correspondence after initial filing)		Examiner Name	Sa	njiv Shah	
Total Number of Pages in This Su	4-7	Attorney Docket Number	02	1756-020100US	
Total Habitaci of Fages at Fille of					
	ENC	CLOSURES (Check a	il that apply	After Allowance Communication to TC	
Fee Transmittal Form		Drawing(s)  Licensing-related Papers		Appeal Communication to Board of Appeals and Interferences	
		Taribles.		Appeal Communication to TC	
Amendment/Reply		Petition Petition to Convert to a		(Appeal Notice, Brief, Reply Brief)	
After Final		Provisional Application		Proprietary Information	
Affidavits/declar	ation(s)	Power of Attorney, Revoca Change of Correspondence		Status Letter	
Extension of Time Requ	est 📗	Terminal Disclaimer		Other Enclosure(s) (please Identify below):	
Express Abandonment F	Request	Request for Refund			
Information Disclosure S	Stalement	1. Certificate of Correct		2. Notice of Recordation of Assignment	
		Document			
•	<u></u>	Landscape Table or		ized to charge any additional fees to Deposit	
Certified Copy of Priority Document(s)	Rem	Account 20-1430		860 to Cualde and additional less to Deboar	
Reply to Missing Parts/	Incomplete				
Application					
Reply to Missing under 37 CFR 1				•	
L	SIGNATURE	OF APPLICANT, ATT	ORNEY,	OR AGENT	
Firm Name			•		
lownsen	d and Townsend ar	na Crew LLP			
Signature	and a la				
Printed name	<del>**  \ \ \ \ </del>		<del></del>		
Jasoh D. Loler					
Date November 6, 2006		F	Reg. No.	48,163	
CERTIFICATE OF TRANSMISSION/MAILING					
I hereby certify that this correspondence is being facsimile transmitted to the Patent and Trademark Office, Fax No. 1-571-273-8300 on November 6, 2006.					
Signature	Sherri	Hale			
Typed or printed name Si	herri Hale	· · · · · · · · · · · · · · · · ·		Pate November 6, 2006	

60909503 v1

Ø 003

NOV 0 6 2006

PTQ/SB/17I (09-06)

#### PROCESSING FEE Under 37 CFR 1.17(i) TRANSMITTAL

(Fees are subject to annual revision)

Send completed form to: Commissioner for Patents P.O. Box 1450, Alexandria, VA 22313-1450

		1 10/02/11/(00 00)
Application Number	09/483,175	
Filing Date	January 13, 2000	
First Named Inventor	Xia, et al.	
Art Unit	2627	
Examiner Name	Sanjiv Shah	
Attorney Docket Number	021756-020100US	

Enclosed is a paper filed under <u>37 CFR 3.81(b)</u> that requires a processing fee (37 CFR 1.17(l)). Payment of \$130.00 is enclosed.  This form should be included with the above-mentioned paper and faxed or mailed to the Office using the appropriate Mail Stop, if applicable. For transmittal of petition fees under 37 CFR 1.17(f), (g) or (h), see form PTO/SB/17p.					
Payment of Fees (small entity amounts are NOT available for the processing fees)					
The Commissioner is hereby authorized to charge the processing fee under 37 CFR 1.17(i)  Enclose a duplicative copy of this form for fee process	any deficiency of fees and credit of any overpayments				
Check in the amount of \$	_ is enclosed.				
Payment by credit card (Form PTO-2038 or equivale	ent enclosed). Do not provide credit card information on this form.				
Processing Fees under 37 CFR 1.17(i): Fee \$130	Fee Code 1808 for all, Except for § 1.221 papers (Fee Code 1803)				
prescribed by § 1.63, except in provisional applic § 1.48 - for correcting inventorship, except in provisional ap § 1.52(d) - for processing a nonprovisional application filed § 1.53(b)(3) - to convert a provisional application filed unde § 1.55 - for entry of late priority papers. § 1.71(g)(2) - to enter an amendment to the specification for p § 1.99(e) - for processing a belated submission under § 1.6 § 1.103(b) - for requesting limited suspension of action, cor § 1.103(c) - for requesting limited suspension of action, reg § 1.103(d) - for requesting deferred examination of an appl § 1.217 - for processing a redacted copy of a paper submitted submitted for the patent application publication. § 1.221 - for requesting voluntary publication or republication. § 1.291(eM5) - for processing a second or subsequent prot	Inventors after the filing date without an oath or declaration as ations.  plications.  with a specification in a language other than English.  or § 1.53(c) into a nonprovisional application under § 1.53(b).  nurposes of 35 U.S.C. 103(c)(2) if not filed within the cited time periods 19.  nutrous prosecution application (§ 1.53(d)).  nuest for continued examination (§ 1.114).  ication.  ted in the file of an application in which a redacted copy was 19.  on of an application. Fee Code 1803 19.  east by the same real party in interest.  U.S.C. 371(c)(4) naming an inventive entity different from the 19.				
Connentelo	November 6, 2006				
Signature	Date				
Vlason D. Lohr	48,163				
Typed or printed name	Registration No., if applicable				

60909712 v1

RECEIVED

TOWNSEND & TOWNSEND CREW CENTRAL FAX CENTER 2004

11/08/2008 16:26 FAX 925 472 8849

NOV 0 6 2006

I hereby certify that this correspondence is being fassimile transmitted to the United States Patent and Trademark Office, 

PATENT Attorney Docket No.: 021756-020100US Client Reference No.: OID-2005-273-01

Sanjiv Shah

2627

PETITION FOR CERTIFICATE OF

TOWNSEND and TOWNSEND and CREW LLP

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner:

Art Unit:

CORRECTION

In re application of:

CHUN R. XIA et al.

Patent No.: US 7,028,254 B2

Application No.: 09/483,175

Filed: January 13, 2000

For: SYSTEM AND METHOD FOR

names after the PTOL-85B was filed.

PROVIDING A MARKETING

PRESENTATION

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

In response to the Denial of Request for Certificate of Correction dated September 5, 2006, and pursuant to 37 CFR §3.81(b), Applicant submits a Processing Fee Transmittal that approves the fees necessary to correct the Assignee name for the above-mentioned Patent. Failure to include the correct name on the PTOL-85B was inadvertent, as Assignee changed

Please accept the proposed Certificate of Correction correcting the Assignee name on the Patent from PeopleSoft, Inc. to Oracle International Corporation. The Recorded Assignment changing the Assignee Name to Oracle International Corporation was recorded on March 22, 2006 in Reel 017730 and Frame 0927. A copy of the recorded assignment is enclosed for your convenience. Applicant requests that the file be forwarded to Certificates of Correction Branch for issuance of a Certificate of Correction.

The desired correction is set forth on form PTO/SB/44, enclosed.

Respectfully submitted,

Řěg. No. 48,163

TOWNSEND and TOWNSEND and CREW LLP

Two Embarcadero Center, 8th Floor

San Francisco, California 94111-3834

Tel (415) 576-0200 / Fax (415) 576-0300 / JDL/slh/60909409 v1



()

PTO/SB/44 (04-05)

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 1

PATENT NO.

US 7,028,254 B2

**APPLICATION NO.:** 

09/483,175

**ISSUE DATE** 

April 11, 2006

INVENTOR(S)

Chun R. Xia, Yufeng Li, Bo Li, Victor S. Zhu, Yang Li .

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Face page, Item (73) replace "PeopleSoft, Inc." with --Oracle International Corporation--.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

TOWNSEND AND TOWNSEND AND CREW LLP Two Embarcadero Center, Eighth Floor San Francisco, CA 94111-3834

60837882 1



#### RECEIVED CENTRAL FAX CENTER

NOV 0 6 2006

#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

JUNE 08, 2005

PTAS

BRIAN N. YOUNG TOWNSEND AND TOWNSEND AND CREW LLP TWO EMBARCADERO CENTER, EIGHTH FLOOR SAN FRANCISCO, CALIFORNIA 94111-3834



UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 03/22/2006

REEL/FRAME: 017730/0927 NUMBER OF PAGES: 11

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS) DOCKET NUMBER: 021756-000000us

ASSIGNOR:

PROPLESOFT, INC.

DOC DATE: 10/28/2005 ·

ASSIGNOR:

J.D. EDWARDS & COMPANY, LLC

DOC DATE: 10/28/2005

ASSIGNEE:

PATENT NUMBER:

ORACLE INTERNATIONAL CORPORATION 500 ORACLE PARKWAY, MAIL STOP 50P7 REDWOOD SHORES, CALIFORNIA 94065

SERIAL NUMBER: 09483388

FILING DATE: 01/13/2000

ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR PROVIDING A DISTRIBUTED MARKETING PRESENTATION

017730/0927 PAGE 2

SERIAL NUMBER: 09615383 FILING DATE: 07/13/2000 PATENT NUMBER: 7058700 ISSUE DATE: 06/06/2006

TITLE: DELTA CACHING

SERIAL NUMBER: 09820429 FILING DATE: 03/28/2001
PATENT NUMBER: 6980967 ISSUE DATE: 12/27/2005
TITLE: BOUNCEBACK DETECTION IN ONLINE PRODUCT CONFIGURATION

SERIAL NUMBER: 11177493 FILING DATE: 07/07/2005

PATENT NUMBER: ISSUE DATE:

TITLE: BOUNCEBACK DETECTION IN ONLINE PRODUCT CONFIGURATION

SERIAL NUMBER: 09048987 FILING DATE: 05/03/2001

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR MONITORING MULTIPLE ONLINE RESOURCES IN

DIFFERENT FORMATS

SERIAL NUMBER: 10007547 FILING DATE: 11/06/2001

PATENT NUMBER: ISSUE DATE:

TITLE: PLATFORM-INDEPENDENT PROGRAMMABLE BATCH PROCESSING ENGINE

SERIAL NUMBER: 09758565 FILING DATE: 01/11/2001

PATENT NUMBER: ISSUE DATE:

TITLE: PLATFORM-INDEPENDENT PROGRAMMABLE BATCH PROCESSING ENGINE

SERIAL NUMBER: 10035413 FILING DATE: 12/28/2001

PATENT NUMBER: ISSUE DATE:

TITLE: CUSTOMIZATION OF IMMEDIATE ACCESS AND HOTKEY FUNCTIONALITY IN AN

INTERNET APPLICATION USER INTERFACE

SERIAL NUMBER: 10041033 FILING DATE: 12/28/2001

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR EFFICIENTLY PERFORMING MEMORY INTENSIVE

COMPUTATIONS INCLUDING A BIDIRECTIONAL SYNCHRONIZATION MECHANISM

FOR MAINTAINING CONSISTENCY OF DATA

SERIAL NUMBER: 10133124 FILING DATE: 04/25/2002

PATENT NUMBER: ISSUE DATE:

TITLE: SIMPLIFIED APPLICATION OBJECT DATA SYNCHRONIZATION FOR OPTIMIZED

DATA STORAGE

 SERIAL NUMBER:
 10183144
 FILING DATE:
 06/25/2002

 PATENT NUMBER:
 7047259
 ISSUB DATE:
 05/16/2006

TITLE: RICH CROSS OBJECT NAVIGATION IN MOBILE APPLICATIONS

SERIAL NUMBER: 10040396 FILING DATE: 12/28/2001

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR SEARCHING DATA PARTIALLY DISPLAYED ON A USER

INTERFACE

SERIAL NUMBER: 10041034 FILING DATE: 12/28/2001

PATENT NUMBER: ISSUE DATE:

TITLE: CUSTOMIZATION OF CLIENT-SERVER INTERACTION IN AN INTERNET

APPLICATION

017730/0927 PAGE 3

SERIAL NUMBER: 10041015 FILING DATE: 12/28/2001

PATENT NUMBER: ISSUE DATE:

TITLE: CUSTOMIZATION OF USER INTERFACE PRESENTATION IN AN INTERNET

APPLICATION USER INTERFACE

SERIAL NUMBER: 10112541 FILING DATE: 03/27/2002

PATENT NUMBER: 7039899 ISSUE DATE: 05/02/2006
TITLE: SYSTEM AND METHOD FOR AUTOMATICALLY GENERATING A SCRIPT FOR TESTING

SOFTWARE

SERIAL NUMBER: 10394831 FILING DATE: 03/21/2003

PATENT NUMBER: ISSUE DATE:

TITLE: PLAN SOLVER

SERIAL NUMBER: 10426498 FILING DATE: 04/29/2003

PATENT NUMBER: ISSUE DATE:

TITLE: ENTERPRISE INCENTIVE MANAGEMENT

SERIAL NUMBER: 10612769 FILING DATE: 07/01/2003

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR ASSEMBLING TIMING DATA IN A MULTI-LAYER

SERVER ENVIRONMENT

SERIAL NUMBER: 10778734 FILING DATE: 02/13/2004

PATENT NUMBER: ISSUE DATE:

TITLE: SECURE ACCESS TO TRANSACTION BASED INFORMATION

SERIAL NUMBER: 10630596 FILING DATE: 07/29/2003

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR PROVIDING AND UTILIZING CASCADING EXPRESS

ASSET CAPITALIZATION INTEGRATION RULES

SERIAL NUMBER: 10661167 FILING DATE: 09/12/2003

PATENT NUMBER: ISSUE DATE:

TITLE: APPLICATION INTERFACE INCLUDING DYNAMIC TRANSFORM DEFINITIONS

SERIAL NUMBER: 10641628 FILING DATE: 08/15/2003

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD AND SYSTEM FOR TRANSACTION COMMUNICATION

SERIAL NUMBER: 10648504 FILING DATE: 08/25/2003

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR UTILIZING PROFORMA PROCESSING OF ADJUSTMENTS

IN CONSOLIDATION PROCESSES

SERIAL NUMBER: 10133164 FILING DATE: 04/25/2002

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR SYNCHRONIZATION OF VERSION ANNOTATED OBJECTS

SERIAL NUMBER: 09823818 FILING DATE: 03/30/2001

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD AND SYSTEM FOR MAINTAINING A CONFIGURATION STATE

017730/0927 PAGE 4

SERIAL NUMBER: 09608356 FILING DATE: 06/29/2000

PATENT NUMBER: ISSUE DATE:

TITLE: EXTENDED PRODUCT CONFIGURATION TECHNIQUES

SERIAL NUMBER: 09636418 FILING DATE: 08/10/2000

PATENT NUMBER: ISSUE DATE:

TITLE: VISUAL CONFIGURATOR

SERIAL NUMBER: 08321603 FILING DATE: 10/11/1994

PATENT NUMBER: ISSUE DATE:

TITLE: ITERATIVE REPAIR OPTIMIZATION WITH PARTICULAR APPLICATION TO

SCHEDULING FOR INTEGRATED CAPACITY AND INVENTORY PLANNING

SERIAL NUMBER: 10185893 FILING DATE: 06/27/2002

PATENT NUMBER: ISSUE DATE:

TITLE: ACCOUNT RECONCILIATION SYSTEM AND METHOD

SERIAL NUMBER: 10434983 FILING DATE: 05/08/2003

PATENT NUMBER: ISSUE DATE:

TITLE: CONFIGURABLE SEARCH GRAPHICAL USER INTERFACE AND ENGINE

SERIAL NUMBER: 10327464 FILING DATE: 12/20/2002

PATENT NUMBER: ISSUE DATE:

TITLE: DATA MODEL AND APPLICATIONS

SERIAL NUMBER: 09827283 FILING DATE: 04/04/2001

PATENT NUMBER: ISSUE DATE:

TITLE: MODULE FOR THE INTERCONNECTIVITY OF INDEPENDENT SOFTWARE

APPLICATIONS

SERIAL NUMBER: 60194377 FILING DATE: 04/04/2000

PATENT NUMBER: ISSUE DATE:

TITLE: MODULE FOR THE INTERCONNECTIVITY OF INDEPENDENT SOFTWARE

APPLICATIONS

SERIAL NUMBER: 10040397 FILING DATE: 12/28/2001

PATENT NUMBER: ISSUE DATE:

TITLE: CUSTOMIZATION OF TAB-ORDER FUNCTIONALITY IN INTERNET APPLICATIONS

SERIAL NUMBER: 60273190 FILING DATE: 03/02/2001

PATENT NUMBER: ISSUE DATE:

TITLE: HTML-BASED APPLICATIONS FOR SUPPORT OF COMPLEX TRANSACTIONS

SERIAL NUMBER: 10165623 FILING DATE: 06/07/2002

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR AUTOMATIC GENERATION OF HTML BASED INTERFACES

INCLUDING ALTERNATIVE LAYOUT MODES

SERIAL NUMBER: 09742458 FILING DATE: 12/19/2000

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD AND APPARATUS FOR DYNAMIC BUSINESS MANAGEMENT

017730/0927 PAGE 5

SERIAL NUMBER: 10242227 FILING DATE: 09/11/2002

ISSUE DATE: PATENT NUMBER:

TITLE: SYSTEM AND METHOD FOR AUTOMATIC PRICING OF REMOTELY HOSTED

APPLICATIONS

SERIAL NUMBER: 60322598 FILING DATE: 09/11/2001

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR AUTOMATIC PRICING OF REMOTELY HOSTED

APPLICATIONS

SERIAL NUMBER: 09483175 PATENT NUMBER: 7028254 FILING DATE: 01/13/2000

ISSUE DATE: 04/11/2006

TITLE: SYSTEM AND METHOD FOR PROVIDING A MARKETING PRESENTATION

SERIAL NUMBER: 10439913 FILING DATE: 05/16/2003

PATENT NUMBER: . ISSUE DATE:

TITLE: HIGH LEVEL MATHEMATICAL PROGRAMMING MODELING LANGUAGE IN AN OBJECT

ORIENTED PROGRAMMING LANGUAGE

SERIAL NUMBER: 10266824 FILING DATE: 10/07/2002

PATENT NUMBER: ISSUE DATE:

TITLE: MOBILE DATA DISTRIBUTION

SERIAL NUMBER: 10320941 FILING DATE: 12/16/2002

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR IDENTIFYING SOURCING EVENT METRICS FOR

ANALYZING A SUPPLIER

SERIAL NUMBER: 10327291 FILING DATE: 12/19/2002

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR CONFIGURING SCORING RULES AND GENERATING

SUPPLIER PERFORMANCE RATINGS

SERIAL NUMBER: 10330780 FILING DATE: 12/26/2002

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEMS AND METHODS OF GENERATING A CONTENT AWARE INTERFACE

SERIAL NUMBER: 60415331 FILING DATE: 09/30/2002

PATENT NUMBER: ISSUE DATE:

TITLE: DRIVER LOOKUP TABLE

SERIAL NUMBER: 10426474 FILING DATE: 04/29/2003

PATENT NUMBER: ISSUE DATE:

TITLE: HIERARCHICAL TRANSACTION FILTERING

SERIAL NUMBER: 10691941 FILING DATE: 10/22/2003

PATENT NUMBER: ISSUE DATE:

TITLE: TRANSACTION ALLOCATION

SERIAL NUMBER: 10458972 FILING DATE: 06/11/2003

PATENT NUMBER: ISSUE DATE: TITLE: SYSTEM AND METHOD FOR AUTOMATIC DATA MAPPING

 $\bigcirc$ 

#### BEST AVAILABLE COPY

017730/0927 PAGE 6

SERIAL NUMBER: 60491393 FILING DATE: 07/31/2003

PATENT NUMBER: ISSUE DATE:

TITLE: CONFIGURABLE ASSIGNMENT TOOL

SERIAL NUMBER: 10903292 FILING DATE: 07/30/2004

PATENT NUMBER: ISSUE DATE: TITLE: SYSTEMS AND METHODS OF MANAGING ASSIGNMENTS

SERIAL NUMBER: 11042958 FILING DATE: 01/24/2005

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD AND APPARATUS FOR USER FUNCTION VARIABLE PROCESSING SYSTEM

AND PROMPT

SERIAL NUMBER: 10187351 FILING DATE: 06/28/2002

PATENT NUMBER: ISSUE DATE:

TITLE: DYNAMIC WORKFLOW APPROVALS

SERIAL NUMBER: 09553877 FILING DATE: 04/20/2000 PATENT NUMBER: 6999937 ISSUE DATE: 02/14/2006

TITLE: SYSTEM FOR PREDEFINING VIA AN ACTIVITY SCHEDULER FIRST TYPES OF

ENTERED DATA THAT ARE PROCESSED BY AN ACTIVITY PROCESSOR IN REAL

TIME AND SECOND TYPES OF ENTERED DATA THAT ARE QUEUED FOR

PROCESSING AT ANOTHER TIME

SERIAL NUMBER: 10327311 FILING DATE: 12/20/2002

PATENT NUMBER: ISSUE DATE:

TITLE: DYNAMIC TREE REPRESENTATION FOR INTERNET ENTERPRISE APPLICATIONS

SERIAL NUMBER: 09559029 FILING DATE: 04/27/2000

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM AND METHOD FOR CUSTOMIZING COMPUTER -BASED TRAINING TUTORIALS

SERIAL NUMBER: 09354016 FILING DATE: 07/15/1999

PATENT NUMBER: ISSUE DATE:

TITLE: AUTO-UNLOCKING SINGLE WRITER MULTIPLE READER LOCK AND METHOD

THEREFOR

SERIAL NUMBER: 10701651 FILING DATE: 11/04/2003

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD FOR OPTIMIZING A SUPPLY-CONSUMPTION OPERATION

SERIAL NUMBER: 10042658 FILING DATE: 01/08/2002

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD AND APPARATUS FOR TRANSLATING COMPUTER PROGRAMS

SERIAL NUMBER: 08743201 FILING DATE: 11/05/1996
PATENT NUMBER: 6801926 ISSUE DATE: 10/05/2004
TITLE: PLATFORM-INDEPENDENT PROGRAMMABLE BATCH PROCESSING ENGINE

SERIAL NUMBER: 09542128 FILING DATE: 04/04/2000 PATENT NUMBER: 6687816 ISSUE DATE: 02/03/2004

TITLE: CONFIGURATION CACHING

017730/0927 PAGE 7

FILING DATE: 10/23/1995 SERIAL NUMBER: 08547025

PATENT NUMBER: 5745765 ISSUE DATE: 04/28/1998

TITLE: METHOD AND APPARATUS FOR AUTOMATIC AND INTERACTIVE CONFIGURATION OF

CUSTOM PRODUCTS

SERIAL NUMBER: 08497506 FILING DATE: 06/30/1995 PATENT NUMBER: 5751958 ISSUE DATE: 05/12/1998

TITLE: ALLOWING INCONSISTENCY IN A DISTRIBUTED CLIENT-SERVER APPLICATION

SERIAL NUMBER: 08372047 FILING DATE: 01/10/1995 PATENT NUMBER: 5768586 ISSUE DATE: 06/16/1998

TITLE: NET CHANGE MANAGEMENT FOR OBJECT-ORIENTED MODELING

SERIAL NUMBER: 08948375 FILING DATE: 10/09/1997 PATENT NUMBER: 6216109 ISSUE DATE: 04/10/2001 TITLE: ITERATIVE REPAIR OPTIMIZATION WITH PARTICULAR APPLICATION TO

SCHEDULING FOR INTEGRATED CAPACITY AND INVENTORY PLANNING

SERIAL NUMBER: 08689405 FILING DATE: 08/08/1996 PATENT NUMBER: 5799318 ISSUE DATE: 08/25/1998

TITLE: METHOD AND APPARATUS FOR COLLECTING AND DISPLAYING INFORMATION FROM

DIVERSE COMPUTER RESOURCES

SERIAL NUMBER: 08593901 FILING DATE: 01/30/1996 PATENT NUMBER: 5805823 ISSUE DATE: 09/08/1998

TITLE: SYSTEM AND METHOD FOR OPTIMAL MULTIPLEXED MESSAGE AGGREGATION

BETWEEN CLIENT APPLICATIONS IN CLIENT-SERVER NETWORKS

SERIAL NUMBER: 08593968 FILING DATE: 01/30/1996 PATENT NUMBER: 5754849 ISSUE DATE: 05/19/1998

TITLE: SELF-DESCRIBING OBJECT PROVIDING DYNAMIC MANIPULATION OF

HETEROGENEOUS DATA VALUES AND SEMANTIC IDENTITY BETWEEN MEMORY AND

TRANSMISSION REPRESENTATIONS

SERIAL NUMBER: 08106765 FILING DATE: 08/13/1993 PATENT NUMBER: 5491818 ISSUE DATE: 02/13/1996

TITLE: SYSTEM FOR MIGRATING APPLICATION DATA DEFINITE CATALOG CHANGES TO

THE SYSTEM LEVEL DATA DEFINITION CATALOG IN A DATABASE

SERIAL NUMBER: 08484946 FILING DATE: 06/07/1995 PATENT NUMBER: 5613111 ISSUE DATE: 03/18/1997

TITLE: METHOD FOR MIGRATING APPLICATION DATA DEFINITION CATALOG CHANGES TO

THE SYSTEM LEVEL DATA DEFINITION CATALOG IN A DATABASE

SERIAL NUMBER: 08547255 FILING DATE: 10/24/1995 PATENT NUMBER: 5787453 ISSUE DATE: 07/28/1998 TITLE: INTERACTIVE FORMULA PROCESSING SYSTEM FOR SQL DATA BASE

SERIAL NUMBER: 08978207 FILING DATE: 11/25/1997 PATENT NUMBER: 5897649 ISSUE DATE: 04/27/1999 TITLE: INTERACTIVE FORMULA PROCESSING SYSTEM FOR SQL DATABASES

017730/0927 PAGE 8

SERIAL NUMBER: 08774427 FILING DATE: 12/30/1996 PATENT NUMBER: 5995972 ISSUE DATE: 11/30/1999

TITLE: SYSTEM AND METHOD FOR RETRIEVING DATA

SERIAL NUMBER: 08740360 FILING DATE: 10/28/1996
PATENT NUMBER: 5960204 ISSUE DATE: 09/28/1999

TITLE: SYSTEM AND METHOD FOR INSTALLING APPLICATIONS ON A COMPUTER ON AN

AS NEEDED BASIS

SERIAL NUMBER: 08756067 FILING DATE: 11/25/1996
PATENT NUMBER: 5950010 ISSUE DATE: 09/07/1999

TITLE: SYSTEM AND METHOD FOR CUSTOMIZED APPLICATION PACKAGE BUILDING AND

INSTALLATION

SERIAL NUMBER: 08774513 FILING DATE: 12/30/1996
PATENT NUMBER: 5987497 ISSUE DATE: 11/16/1999

TITLE: SYSTEM AND METHOD FOR MANAGING THE CONFIGURATION OF DISTRIBUTED

OBJECTS

SERIAL NUMBER: 08673647 FILING DATE: 06/25/1996
PATENT NUMBER: 6714914 ISSUE DATE: 03/30/2004

TITLE: INTEGRATED SYSTEM FOR THE ADMINISTRATION OF AN INSURANCE COMPANY

SERIAL NUMBER: 08106500 FILING DATE: 08/13/1993
PATENT NUMBER: 5442702 ISSUE DATE: 08/15/1995

TITLE: PROVIDING INFORMATION FROM A MULTILINGUAL DATABASE OF LANGUAGE-

INDEPENDENT AND LANGUAGE-DEPENDENT ITEMS

SERIAL NUMBER: 09385483 FILING DATE: 08/30/1999
PATENT NUMBER: 6223345 ISSUE DATE: 04/24/2001
TITLE: CYCTEM AND METHOD FOR PHILIPING CYCLER AND CERTIFIE ADDRESS.

TITLE: SYSTEM AND METHOD FOR BUILDING CLIENT AND SERVER APPLICATION

PACKAGES

SERIAL NUMBER: 09239025 FILING DATE: 01/27/1999
PATENT NUMBER: 6502121 ISSUE DATE: 12/31/2002
TITLE: SYSTEM AND METHOD FOR PROCESSING A RECURRENT OPERATION

SERIAL NUMBER: 09183869 FILING DATE: 10/30/1998
PATENT NUMBER: 6308146 ISSUE DATE: 10/23/2001

TITLE: SYSTEM AND METHOD FOR SIMULATINGUSER INPUT TO CONTROL THE OPERATION

OF AN APPLICATIONS

SERIAL NUMBER: 09596765 FILING DATE: 06/19/2000 PATENT NUMBER: 6678716 ISSUE DATE: 01/13/2004

TITLE: SYSTEM AND METHOD FOR MANAGING PROCESSES

SERIAL NUMBER: 10163406 FILING DATE: 06/05/2002
PATENT NUMBER: 6643556 ISSUE DATE: 11/04/2003
TITLE: METHOD FOR OPTIMIZING A SUPPLY-CONSUMPTION OPERATION

SERIAL NUMBER: 09436686 FILING DATE: 11/08/1999
PATENT NUMBER: 6772107. ISSUE DATE: 08/03/2004

TITLE: SYSTEM AND METHOD FOR SIMULATING ACTIVTY ON A COMPUTER NETWORK

D17730/0927 PAGE 9

SERIAL NUMBER: 07673294 FILING DATE: 03/22/1991 PATENT NUMBER: 5237497 ISSUE DATE: 08/17/1993

TITLE: METHOD AND SYSTEM FOR PLANNING AND DYNAMICALLY MANAGING FLOW

PROCESSES

MARY BENTON, EXAMINER ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION 03-31-2006

#### PEST AVAILABLE COPY

Attorney Docket No. 021756-000000US

Forth PTO-1595 (Rev. 03/05) DMB No. 0651-0027 (exp. 6/30/2, 103209187	U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office				
RECORDATION FORM COVER SHEET					
	S ONLY.				
To the Director of the U.S. Palent and Trademark Office: Please					
1. Name of conveying party(les)	Name and address of receiving party(ies)     Name: Oracle International Corporation				
PeopleSoft, Inc. and J.D. Edwards &	0				
Company, LLC	Internal Address:				
Additional name(s) of conveying party(jes) attached?    Yes    No	Street Address: 500 Oracle Parkway,				
3. Nature of conveyance/Execution Date(s):	Mail Stop 6OP7				
Execution Date(s) October 28, 2005	City: Redwood Shores				
Assignment	· Redwood Stioles				
Security Agreement Change of Name	State: California				
Joint Research Agreement					
Government Interest Assignment	Country: U.S.A. Zip: 94065				
Executive Order 9424, Confirmatory License					
Other	Additional name(s) & address(es) attached? 🔲 Yes 🔀 No				
	s document is being filed together with a new application.				
A. Patent Application No.(s)	·B. Patent No.(s).				
SEE ATTACHI	ED SCHEDULE				
Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents Involved: 85				
Name: Brian N. Young	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 3400.00				
Internal Address:	Authorized to be charged by credit card				
TOWNSEND AND TOWNSEND AND CREW LLP	Authorized to be charged to deposit account				
Street Address: Two Embarcadero Center,  Eighth Floor	Enclosed  None required (government interest not affecting title)				
City: San Francisco	8. Payment Information				
State: California Zip: 94111-3834	a Credit Card Last 4 numbers				
Phone Number: (415) 576-0200	Expiration Date				
Fax Number: (415) 576-0300	b. Deposit Account Number 20-1430				
Email Address: bnyoung@townsend.com	Authorized User Name Townsend and				
9. Skynature:	Townsend and Crew LLP				
9. Signature: November 7, 2005 Signature Date					
Brian N. Young Total number of pages including cover 6					
Name of Person Signing Alty. Reg. No. 48,602 sheet, attachments, and documents:					

Documents to be recorded (including cover sheet) should be fixed to (703) 306-5995, or staffed to: Ball Stop Acalgament Recordation Services, Otrector of the USPTO, P.O.Box 1450, Alexandria, VA 22913-145

60625982 v1

Application No.	Filing Date	,   <del>                                    </del>	11.	• ( /
		Patent No.	Issue Date	Attorney Docket No.
09/483,388	January 13, 2000			021758-015700US
09/615,383	July 13, 2000			021758-015800US
09/820,429	March 28, 2001			021756-015900US
11/177/483	July 7, 2005	1		021756-015910US
08/B48,987	May 3, 2001			021758-016000US
08/743,201	November 5, 1996	6,801,926	October 5, 2004	021756-016100US
10/007,547	November 6, 2001			021756-016110US.
09/758,565	January 11, 2001			021758-016120US
10/035,413	December 28, 2001		-	021756-016200US
10/041,033	December 28, 2001			021756-016300US
10/133,124	April 25, 2005			021756-016400US
10/183,144	June 25, 2002			021756-016600US
10/040,396	December 28, 2901			021756-017100US
10/041,034	December 28, 2001		·	021756-017130US
10/041,015	December 28, 2001			021756-017200US
10/112,541	Nexch 27, 2002			021758-017300US
10/394,831	March 21, 2003			021756-017400US
10/428,498	April 29, 2003			021758-017500US
10/612,769	July 1, 2003			021756-017600US
10/778,734	February 13, 2004			021756-017700US
19/630,598	July 29, 2003			021758-017800US
10/661,167	September 12, 2003			021758-017900US
10/641_628	August 15, 2003			021756-018000U8
10/648,504	August 25, 2009		<del>-</del>	021756-018100US
10/133,164	April 25, 2002			021756-018200U\$
09/823,818	March 30, 2001			021758-018300US
09/542,128	April 4, 2000	6,687,816	February 3, 2004	021756-018400US
08/547,025	October 23, 1995	5,745,765	April 28, 1998	021756-018500US
09/608,356	June 29, 2000			021758-016600US
09/636 <sub>4</sub> 418	August 10, 2000			021758-818700US
08/497,508	June 30, 1995	5,751,958	May 12, 1998	421756-018800US
			مربرا والمستحدد والمتراج والمتراج والمتراج	

<u></u>				- <u></u>
08/372,047	January 10, 10	5,768,586	June 16, 1998	021756-018900US
08/321,603	October 11, 1994		·	021758-019000US
08/948,376	October 9, 1997	6,216,109	April 10, 2001	021756-019010US
10/185,883	June 27, 2002			021756-019100US
10/434,083	May 6, 2003			021756-019200US
10/327,464	December 20, 2002			021756-019300US
09/827,283	April 4, 2001			021758-019400US
60/194,377	April 4, 2000			021756-019401US
10/040,397	December 28, 2001	1		021756-019500US
60/273,190	March 2, 2001	,		021756-019501US
10/165,623	June 7, 2002			021756-019510US
09/742,458	December 19, 2000		T -	021758-019600US
10/242,227	September 11, 2002			021756-019700US
60/322,598	September 11, 2001			021758-019701US
09/483,175	January 13, 2000			021756-020100US
10/439,913	May 16, 2003			021758-020300US
10/266,824	October 7, 2002			021756-020400US
10/320,941	December 16, 2002			021756-020500US
10/327,291	December 19, 2002			021758-020600US
10/330,780	December 26, 2002			021756-020700US
08/689,405	August 8, 1996	5,799,318	August 5, 1998	021756-020810US
08/593,901	January 30, 1996	5,805,823	September 8, 1998	021756-020900US
08/593,968	Jenuary 30, 1998	5,754,849	May 19, 1998	021756-021000US
60/415,331	September 30, 2002		,	. 021756-021101US
06/108,765	August 13, 1993	5,491,818	February 13, 1996	021758-021200US
06/484,948	June 7, 1995	5,613,111	March 18, 1997	021756-021210US
06/547,265	October 24, 1995	5,787,453	July 28, 1998	021756-021300US
08/978,207	November 25, 1997	5,897,849	April 27, 1999	021758-021310US
10/426/474	April 29, 2003			021756-021400US
10/691,941	October 22, 2003			021758-021410US
10/458,072	June 11, 2003			021758-021500US
60/491,393	July 31, 2003			021758-021601US
10/903,282	September 30, 2004			021758-021610US

4 of 5

<u>.</u> •	•			
08/174,427	December 30, 3	5,995,972	November 30, 1999	021756-021700US
06/740,360	October 28, 1996	5,960,204	. September 28, 1999	021756-021800US
08/758,067	November 25, 1996	5,950,010	September 7, 1999	021756-021900US
08/774,513	December 30, 1996	5,967,497	November 16, 1999	021756-022000US
11/042,968	January 24, 2005	<del> </del>		021756-022100US
10/187,351	June 28, 2002	<del>                                     </del>		021756-022200US
08/B73,647	June 25, 1996	6,714,914	March 80, 2004	021758-022411US
09/553,877	April 20, 2000			021756-022412US
10/327,311	December 20, 2002	<del>                                     </del>		021758-022500US
08/108,500	August 13, 1993	5,442,782	August 15, 1995	021758-022600US
09/385,483	August 30, 1999	6,223,345	April 24, 2001	021758-023800US
00/239,025	January 27, 1999	6,502,121	December 31, 2002	021758-023900US
09/183,869	October 30, 1998	6,306,146	October 23, 2001	021758-024000US
09/596,765	June 19, 2000	6,678,716	January 13, 2004	021756-024100US
09/559,029	April 27, 2000	,		021758-024200US
09/354,916	July 15, 1999			021766-024300US
10/163,406	June 5, 2002	6,643,556	November 4, 2003	021766-024400US
10/701,651	November 4, 2003		<del></del>	021758-024410US
09/436,686	November 8, 1999	8,772,107	August 3, 2004	021756-024500US
10/042,658	January 6, 2002	-		821758-024600US
07/673,294	March 22, 1991	5,237,497 -	August 17, 1993	021756-024700US
			_ I	

60594089 +1